

Reference No. 2750-942P

(US. appln. no. 09/595,326)

867

TABLE 1

	>1297184	/22656		
5	len =	1421	nex =	3
	Term	10090	9717	-
	Intr	10506	10184	-
	Init	11137	10900	-
10	>1297184	/38841		
	len =	1470	nex =	4
15	Term	14341	13880	-
	Intr	14529	14477	-
	Intr	14673	14624	-
	Init	15349	15056	-
20	>1297184	/40037		
	len =	1735	nex =	3
	Init	16472	16883	+
25	Intr	17095	17382	+
	Term	17730	18206	+
	>1297184	/37635		
30	len =	3070	nex =	11
	Init	23715	23788	+
	Intr	24275	24361	+
	Intr	24477	24554	+
35	Intr	24641	24834	+
	Intr	24949	25090	+
	Intr	25275	25355	+
	Intr	25618	25746	+
	Intr	25852	25929	+
40	Intr	26008	26079	+
	Intr	26239	26319	+
	Term	26416	26618	+
45	>1402874	/32010		
	len =	1171	nex =	4
	Init	65717	66071	+
	Intr	66169	66290	+
50	Intr	66363	66515	+
	Term	66600	66887	+
	>1402874	/16813		
55	len =	753	nex =	3
	Init	78870	78982	+
	Intr	79066	79242	+
60	Term	79311	79622	+

0
0
0
}



09/595,326
Sequence Revision History : *elated sequence*
gi: 1297184, gene D

PubMed	Nucleotide	Protein	Genome	Structure	PopSet	Taxonomy	OMIM	Books
Find (Accession, GI number or Fasta style SeqId) <input type="text"/>								
<input type="button" value="Clear"/> <input type="button" value="Go"/>								

Search for Genes

Sequence Revision History				
Query	GI	Version	Update Date	Status
1297184	1297184	1	May 6 1996 0:16	Live




Accession U53501 was first seen at NCBI on May 6 1996 0:16

Entrez Nucleotide

Related resources

Revised: October 24, 2001.

Disclaimer | Write to the Help Desk
NCBI | NLM | NIH



PubMed Nucleotide Protein Genome Structure PopSet Taxonomy OMIM Books

Search for

Limits Preview/Index History Clipboard Details

Search for Genes

☐ 1: U53501

[Related Sequences](#), [Protein](#), [Taxonomy](#)

Arabidopsis thaliana chromosome I cosmid g8261 DNA (cytosine-5-) methyltransferase, zinc finger protein 1, nucleoporin 98, poly A+ RNA export protein, plasma membrane ATPase 2, and serine/threonine protein kinase genes, complete cds
gi|1297184|gb|U53501.1|ATU53501[1297184]

Entrez Nucleotide

Related resources

Revised: October 24, 2001.

[Disclaimer](#) | [Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)

NCBI **Nucleotide**

PubMed Nucleotide Protein Genome Structure PopSet Taxonomy OMIM

Search Nucleotide [v] for [] Go Clear

Limits Preview/Index History Clipboard Details

[Display] [default] [Save] [Text] Add to Clipboard

☐ 1: U53501. *Arabidopsis thaliana* [gi:1297184]

LOCUS ATU53501 37570 bp DNA linear PLN 06-MAY-1996
 DEFINITION Arabidopsis thaliana chromosome I cosmid g8261 DNA (cytosine-5-
 methyltransferase, zinc finger protein 1, nucleoporin 98, poly A+
 RNA export protein, plasma membrane ATPase 2, and serine/threonine
 protein kinase genes, complete cds.

ACCESSION
VERSION
KEYWORDS
SOURCE
ORGANISM

REFERENCE

TITLE
JOURNAL
REFERENCE
AUTHORS

JOURNAL
Direct Submission
Submitted (02-APR-1996) John Morris, Molecular Biology,
Massachusetts General Hospital/Harvard Medical School, 50 Blossom
St, Boston, MA 02114, USA

FEATURES

```

1..3750
/organism="Arabidopsis thaliana"
/strain="Columbia"
/db_xref="taxon:3702"
/chromosome="1"

```

CDS

```

/nmap: at between g12 and g13)))
complement(join(g34..963,1063..1106,1196..1294,1378..1490,
1561..1651,1733..1819,2062..2391,2474..2640,2609..2667,
2772..3032,3121..3189,3271..3431,3470..4645,4703..4881))
/note="theoretical protein with similarity to Swiss-Prot
Accession Number P34881 DNA (cytosine-5'-
methyltransferase"
/codon start=1

```

```

/protein_id="AAA98912.1"
/db_xref="GI:1297185"

```

/translation="MAARNKOKRAEPESDLCFAGPSPWESLIPHRVQSKKYL
 QAPKPKPANKYVNTGGKEDSEIIKQAKCHDKALVDGLVINDVYVSTV3FLSIC
 VYLCVAFCEMLGASDSDALCNELHDKVDFKDLVDFDLYGGGAMSTGFC
 MAGASISGVKLTITWSDVINKFACSLNHPITEVNEAAEDFALLKWKQCKERFS
 VASVSTPSEISEDEVEENDNDI28ASTGAELEVEEVEFEKFLHFGDPOGTEK
 VLVNGLKMGVNSYDTPWEGSLGNCKEKLVEIDGFKSHLNVLSGTVYVCGGP
 CGISGVNRYNNEAPDEKQNNLVFLDI1FLKPSHMLVDFVLLRFSKGLAR
 HAVASVAMYQTRIGLMAAGSYGLPQURPVEVMAQPSDQVGRIMEFLKDNA
 TLTADAISLDPVTVNVMDVNDVNDPAAETFEENI1SLKRS2TLLPAGCGDTRIF
 1

5/6/02 12:30 PM 2 of 13

5/6/02 12:30 PM

CDS

CDS

CDS

CDS

LAIGKETRRRLGMGTNMPSSALLGQDKDESIASLPVDELIERADGFAGVLEHKYEI
VKRLQMKHICMTGDGVNDPALKRADIGIADAVDAARSADIVLIEAGLSVIYS
AVTISRAIFORKNVTIYVSIITIRVMFMLALIKWDFSPMWLVILNDGTIM
TISKDRAPSPPLSDSKWIKKEIETATGVLGTVLAVMTVVFRAESDFISAKFVRSI
SGNPHELTAANVLOVSIVSALLIFVTRSRSSYVERSFMLISAFEMAQLIATLIAYI
ANNRPARIGKHWAGVIMLSIVFIPLDILKFIIRYSLSGRADWNVENKTAFTS
KDOIIGGEREQAQAQATLHGLOPAQTSDFMNDKSTIRELSIADQAKRAEVAROR
SSN"

complement(join(33038..33163,33274..33363,33443..33691,
34403..34644,34725..34895,35135..35297))

/notes="Theoretical protein with similarity to GenBank

Accession Number L22302 serine/threonine protein kinase"

/codon start=1

/protein_id="AAA98917.1"

/db_xref="GI:1297190"

/translation="MCLRRLHPILWLLGFFSTATKQESSVYVSCASPEIPISQ

ASPMGAQSPGPPIKVKVLQRDLNKLKILIALIVSSLLCVNLFVLLIWRYNMKN

SFTGIRKRSQSVKSTPTPKVHKIDSVRKGTIPVEYOLLESATNKFSDSNLSRGR

GCYLRACLDEKSSVYVKLIDGGGETDIEQFENKLLHKASDLIDGKELFFRGSIL

TYNPMELKFRFCNHLGSKVTKDNDVYSQVAVILLEKSSVKEKPSSEFESIVTWA

VPLKSDRANLNIIDPALKGTMDLKLHLIQVAIVLVCVQPEPSYPLTIVLHSLIPL

LPVLEGGSSIRLL"

BASE COUNT 11769 a 7092 c 3 others

ORIGIN

1 ttgcgcaatg aatgaataac actaataaaa gctggttaat ggtgatcatt gaccagagt
61 tgcgtcgttc gctggcaact gaattacgca aagatgaac aatgtcgtc gagagatcac
121 agactcact agcactcgtg atgcacaata acaggttttg tctgtcttt gctggctct
181 aattcttgt gatatgacac agtaggattt gaagtttaag catagaatt tgaattctg
241 aatttaaaaa taadagaaa taadaggtt ccaattgatt ataaatcaa gataaaca
301 acaagaaga gctagacagt taagccgccc attgtttgag catatagctc tgaataaacc
361 aaaaattcaa agaaagctt agaaatgaa gatatattcc taagaatagt ttcattatg
421 cgaattgtg gagatgtca atcagatttg atctctttgc tgcgatcgt ttcattatg
481 tgaattggag cttgtactat gtttcattat cgttcagctc ttgatcgtc atccaagg
541 catatctcaa tgcacacctt acagaaactg ccaagcattt ccaaccgtg atgcactac
601 aaaaattaga tgaacaacca gttttacat acattagat cctcagttta aaaaactca
661 tatcataga tagaagaaga gaaagaaca aggaattact ttctctaat tgttcacag
721 agcttgaac aatcaggaaa cccctgtaac ctgcattct cagcaaga caacacag
781 ttctgctatg gagtattcac aacgtgcat accagtttt aataaccag ccaatgaga
841 attctaatg gagctacc agacacatg gaaatgaag caaagggtt taactgttg
901 tgaattcga cctgtgtcac aacagtgtta acgatttcat caaccaag tctaccaac
961 ggcctgaat tcagataaca gatgtttac ttttaatgaa tttaacatc ttaagttag
1021 gaagagagat ccaacaaga catattagt gagaatact actttttg tttctctt
1081 atgaatgaaa ttgcataagc aggcactgt gaaaccaa agactgtca tatagaagt
1141 gcaaaaaga atttcacaga aaaaatgata aggttcgag tgcctatt tataccat
1201 ttttcaga tttaacttt gctgaacc cccctgtat tctcgttt taaccact
1261 ctaaaacacc aggcattgtc gctagtgt cccctgttaa caataagaat acaatgacat
1321 gaaacaaga gattataca ttgaatgctt gaagcaatga ctttaaaat gtcgcacct
1381 ttgttttggg atgtagaata cttcttccaa gtcatcatc cotatacga ggggtgttg
1441 atcaacaac cctgctgtgc gatctccacc aaatcgngt aaaagtgtt ctgaacaag
1501 aaagatacgt tagtatgga ttagtgtgac ctaccaaat tacgaattta aatgtcac
1561 cagatctttt gaggctaata aagttctcaa actctgctt aggaagaaca tcaattaac
1621 catatcatc atttgcaaa taattttgca cctgcagcac taagagaaca gttatgac
1681 agatattg taataaat atcaatggca gtttcgaat ttgaatacac accgttgga
1741 gatcactaat agcatcagc agcgtgaag cgttgtcaa ttaaggaa tcaattgaa
1801 tacytccac ttgtaaatc tacatttata acagatgaat agcaatgca gttatagtt
1861 aaagagctt attaaatt aatgtacaac tgcctacat tgccttgaat tcttaggtg
1921 tgttgaact tttagactt tcaatgttg gaggggata agggggaat tctgtctaa
1981 caaatcaaga gagagcaata aagatcgtt tctcaaaa gacaatat tagtgttaa
2041 tatctgttaa catattta cctcgtagc ttgtcgacc cataaaaaa cctgtttct
2101 aagctgagg agccataag atccagcgc cattaagccc caaccgctt ggcatttct
2161 gcaacaag tcaatcac catagctgc caggaacccc ttgaaacc taagaagtc
2221 taacacatt tccatcac catagtttg cttgagaag tcaatgatg caaaaaac
2281 caaagttgc cgtgtctot gatcttcaa ggtgtctca ttgttctat accgtttata
2341 ccaactgac ttcttggaa gggcccaac gcacactg tagacatgac cctgaaaat
2401 catcaaacat ttagttaaga ttgtaaatag ctttatata aaaaatcat ataaagcaaa

6361 ataatcatata aaaaatgaatt ttatgtgtgag atgggtgtgtg atggcctttga agttctggag
6421 attcaaccga aataggguaaa aatggattaa aacgaatcgg agcgaatgtg atgtctgggg
6481 agatttgatt ggtctctataa tctgtgtcca aattgtcaac tcaactaaca cttaaaacaa
6541 taagaacagc tctctcatat aggtgtttga atcaaaagtc tcaactaaac cttaaatgaa
6601 gactccaaac gtacatacgg acaaatattt gtaactccca aaaaatcgtt gtaatatgaa
6661 aagaataa atgattataa caagaataaa cagagaggtg acaacaga caaatcatt
6721 gtaataag agactctctt caagataaa ttacaattt acaatagat acatgatatt
6781 catgacact catkatatgt ttcccagat aatatcaata ttcatataac tagcacatta
6841 attcaagtg tccactacta taccgttaca tgttggggct ctatagctct aggtcagatt
6901 gcaacatca aadgttccct ttittctta aacatcatt ccaggcaaca tagttccaa
6961 gtcgctccaa ttccatcaa agaatcaaa attcaattcc caggcaaca tagttccaa
7021 tcttttcaa tcttttct tctctctt tctatttc tctatttc tcttcacgt
7081 ttaacagaa tatacatgga accgttcac ttggaggtc agaaatggt aaaaatcaag
7141 aacaaagtt atcaagatt gagtgtggg ttggcccttt tgcacgtg acccggacc
7201 tcatcagcag caaactcat gattcttcc aaaaacagct catcagcag tctctaat
7261 gacacagc aagaacaat agcatctcc gtagctcgg agagtgtct cgttaatta tigtcaaa
7321 agttctata gttcacagc gtaggcggt caccaaaacg cctataaagc tagcggacc
7381 ttaggcaaa gttgacagta ttacaagt cactctccct ctctgcctc ttacaggtt
7441 gctgttggcc acgtttcag cagcagatt ccaagagtg ccatgtaac atatactggc
7501 tcdgttaata acgttcaac gttgggatt caagtcatt caagatcca taagcccga
7561 tctttaggaa gacaacagc gttgttaagt catgtttca acagagcat tcaacagaa
7621 ccagacatg gaagatggt gccggagaa ttccacctt agtcgcgg aataataac
7681 agtaacatg gttgtgtaa gttggagaa attggacatt taagagcaa caaagagat
7741 cataactcgt taagaanaa ttgacttgat cttaaagctat gagtctgcc attctctttt
7801 tadctctcat taaaacttt ttattctca tcttgttgg taataaagt tgaaggag
7861 gttgttga gtttactaa ttgtcaagt tgaacttta tatattcat tgaactttac
7921 ttgatgtat tcaatattt aggtctgtt ttaagttccat gtagacat attcaacct
7981 attaaatg actatatga gaaaagtta ggtcgtccac gttacgtaca tatgcttta
8041 gactgtgta gttattata ttcaactgt ttgaattag ttgaactaa taactaaca
8101 ataagata tctactata taagttcaa ttgaattag ttgacttaa taataaatg
8161 aaaaatcaa aaaaatgca agcaaaat atttgggat atgtcgtta agaaagcaa
8221 aacatgct accgttaca tattatgoc cactagattg taaccgaatt attagacgtg
8281 agtcgactt agtcaatca tacaataa ttcttcggt gtaatacat catatagat
8341 ttgtttttt ttctctcc ttgtgcaa ataaaagtc attcaatat attggtttac
8401 aaaaaaaa agcaattat agatattg agatttata catataaaa tgacaataa
8461 aagacata agcaattt accatttt agggaaaa aatacaga gttgataca
8521 tgtgtatc gagtggga ggtcccat gctgttcaa aatacaga gttgataca
8581 agcaagagt tctcttcaa aggtttgt ttattggc atgtgactt taagttaaa
8641 ttgtatgt cttttttaa tctaacttg tcatgtgct tttaactt taataataa
8701 attactaat ttgctgtt ttgaattat atttcgaca actttagct tgttcaatt
8761 agtcagtag aagaactcg aaaaactot gcaattagc atctattt ataataa
8821 cattgttac tcaacactg tcaacttc taattttot aatgattt ggcgatg
8881 gttggggggg ggggggggg gactgtac tatattgt aatatatt ggcgatg
8941 ttgattttaa tgaatttaa ccaagatt cgttgaatt tgccttgagt ggtccggtat
9001 caagttgat tttaactaa agttaata atgaataca ttgagttaa caataat
9061 ttccaaca atcaagatg taacgctg gaaatcgt tgttatgac cataattac
9121 tcaactac ccaatgat ccaatacgt cacatcgtt aagattttt tgaacatac
9181 aaaaatcat tcaactag taacatacg aactcgtt aagattttt tgaacatac
9241 atacagatc acgaaaagc ctatagatt tttaactat taataatga gttttcat
9301 tctaccaac aacaaaatca atgaacaaa aatccaac taactctca atcaattg
9361 aaatcaac cagagaactg agattatga aatgttca ctaattacg ggaattacg
9421 gcttgcctc tttaactg ttgttact ctgaaact taagttatg ttgaattg
9481 gaaataaa tttaaatg gtaactct taaggaaac tagaattgt ttgagttca
9541 caagttag taaaagtgt tagatacaa gttcctaag ggaacaaa agtaaccca
9601 gaagcaca tttaacac taaataga cacttcaag cacttcaat gtaagaac
9661 agacaaaca agagacaca gaataatg acgtgtatt ctgaattgt gtagtattc
9721 aatgaacac caactctac aattatgat ctggaatgt tttaacaa tctgtagt
9781 aagaacccag caacaaaat ttgttgcaa tgaattct gaagactc caataaag
9841 agactcac tcaataac acggtcac gagattcca ttgaacaaa tagcaga
9901 tcaagact ttgtgcagg ctatgcct ttcttcta taccgtga agaaacag
9961 catcacta agtctcag cttaactt gttctcta taccgtga agaaacag
10021 agtctcag cttaactc ttctctaa aattatgat agtgcctt gaagctgac
10081 actcaatcc ctgaatac caaagcaa agccaatg ttgatttt tcaattgt
10141 atccaatc tttaattg aagaaaga tcaatgcca tactcaat ctgttcac
10201 atadgaag gttgaagtgt tgaatcctc aagaatgag agcttcgata tctctagt

10261 atctggccaa gcagaacaca tgatcttaa agcttcagt gcaccagct tgaagatgtt
10321 aacatgaaa gacatgtgaa gaatatct aggttcagt ttgttagatt ttgactgtg
10381 gactgacta tcaaatatag ttgtctaat ttgtatgt tttatctc caaatctct
10441 ttcaaatga atcaactgct ctcagggct tcatccaca gtgaatgag caaatctgt
10501 aggggctgc aaattgtac agcaaaagt tgcacaatg ttatcaatg taaccagt
10561 gagaatctg gaaatgtgaa gcaaaagt atggaatgc attgtagag aactaaga
10621 ttgtcaatg taaagtcaa gtttatag agtcaatgc aactgtcaa aaaaaaaa
10681 aactgcгаа tccaaaaca gagagcat tgaagatg tgaacatt ctcaacca
10741 agtttcaa atgtatcaa ctaagtta actatcaga tcaactta tagttctc
10801 agtcaaac atcaatga tcaataaa tcaataaa caagttct agattctc
10861 agaatagac tcaataaaa aagagatt atagaacc tgaagagag gcatgtatc
10921 agttctag tcaatcact taccagatg tgcaaaatg ttgccttga agctgtat
10981 ctgacttt gagctgtaac tccggagt cagactctg gactgatta aatttaag
11041 attagatct gttggcaac caactagg gctcgttga gaaataga gacagact
11101 aaaaagat ttcttcca gactgtac gaagcaac attgtacag ctgattgg
11161 gttttctc tttaggtt gaattcatta taagtctta agtctcca tgccttgg
11221 gggtaaat tttaactat ccgcccgt caatttag cacacttgg ttcaaatg
11281 caataata ttctgttt ttattttt ttggggcagt tgtattct cgcctatt
11341 ccgactata aagtgtgt agtttttt ttctctct agttattct tcaattttg
11401 tgtgagata aaaaactct cttttttg tgtgtgaa gagaaaaa tcaattct
11461 tcaagata atcaatcat ggcacagag taccgagga agaatgtga gaaataga
11521 cggaaagc agatgtggc tgcctcaa gctcgcga agctcttc tctctctc
11581 gccgcgaac gctcaga tgattctaa tctttaaga aagaatgcc caactcgt
11641 tcaaccca ctgtatcg aatgtcta cgcaccag gttgaatcc aactcgt
11701 ggttacct aggtcttc agattctg atgtcttg atgggttc atatcaca caaccaaa
11761 tctctcga agcaatgc ggtctttg gctctatt cctctatt cctcgataa
11821 ggtacaggt ctatacgc atgttgtat actcttgg gatttgag taagtctg
11881 agagcaaat tggtaagg agaaattgga gttgttaag atgagacga gtcctatg
11941 gtagacta ggaatgct tctgttatc aagtctg ttcaaaaga agactgaa
12001 gatgtact tcaatgata tgtgaacag gaatttaga ttcggttaa ctagagaa
12061 attgaatt atcgtatt ttgactta gaocgaga atgtactg tgttgcct
12121 gggagatt ttgttcca gtttacct ttgggaat tggatgtg ggaatgga gataatg
12181 gacaactg ggaatctg gtttgat ttggtat tggatgtg ggaatgga gataatg
12241 ggtatata tctctacc tcaatcaga caacttcat ctttgttt tcaaaaaa
12301 ttgtataa ggttaagtt ttgttaac cagttctc ctattgtt tcaatgaa
12361 ttggaacac gtaactct tttaagtc atcaatgc ttggtgatt cagtgaag
12421 tattgaac agtatgtg gtcctacc gttgatgat ttggtgatt cagtgaag
12481 tctggttat tcaacgac agctatatt ttcaactg gagaacaa atgagaca
12541 aagctgtac ttgcagcg attatgagt gttcaactg ttggacctc gagcggaa
12601 gtaagtttc catggagat tacatgaag gggatcac tctatagct tcaacctg
12661 gactcgcgt gactggga caagtccc agatggaact gttgcttt gggactgag
12721 agcatggga gcaaaaaa cgaataact gttactgt aatcatta gggctgtga
12781 actgtgtat ttctacct ctggcttc acttgcaat caaagtatc ttgtcattt
12841 ttcacagc tattcaatc acttctaa gaactaca tataatctc ttgtattag
12901 tcaacataa tgttttgt catataatg gagactaa gaaatgaa ttgtattg
12961 actgctga aagaatgt gctttcgt taaaagtg cacatattg aaaaaaac
13021 gttgttga cgggaataa atacatca taacttta gcaactga caagttaa
13081 gttgttga gaggtaaa ctgatata atgagttc ctatgcat ccttgggtt
13141 cagtgtga gaggtaaa ctgatata atgagttc ctatgcat ccttgggtt
13201 tctgaact ttctactt ttgtttct tgtgcttg acaactcat ttgtttcta
13261 agcggcgca attttgaa cacttgatg atatacaca caacacag cagatggatc
13321 tcaaaatca agtatctc acttactg acttaata gctctcagt tccaatcct
13381 ttcttcta atgtactg ttctgacaaa agaatcaca agtaattgt atgactct
13441 caataatt ctgacata cacttttt cactttt ttgtatg aatgaaga
13501 agtagaat tgaattcgc tatttcca aaaaaga ttgtatga tttttgct
13561 aggcagat ggggtggga tgaattac atctatgg gcaatttgc aaagaagt
13621 gactgata atcaaaact aagcgaaca gtatggaac tgaataacc ttgcagaga
13681 gctacact gcgaataca ttgcatct tataattg gaacgttc agatccaca
13741 gttgagac agtctatg ttgacaaa aagtagata ctgacctat tgaattagc
13801 atgagatgt gttgtttt ttatgtgt acaagaat ggaagcagt tcaaaaaa
13861 aaaaactga gctctatg cttgcaact ctgtaact atataata taagatgt
13921 tcaacata aagaataaa gagaactg catcaatg tgaatagt caaagaat
13981 ataacccc agaggtac atctctgic atctacac taatttccc ttaataat
14041 ctcaatgg tcaatcact ggtttctga catgctct ggttctgt ggaagctg
14101 atactctg tggggagagt ttgtatgt gatctctg ggttttgt ggaagctg

14161 ctgaaggttt ctggtttcc aaacaatt cttttattgt cttctcatt ttcccagtc
14221 tctgtccat ctcattagc tctctgtgag acttggttgc tgcctcact ttccagtc
14281 ttgttcagc tctctcttc tctttcttt cttctctttc ttcccagtt ttcccagtc
14341 cttggaatt agtcacat catgagcat atgtctaaa taaccagat gaagcagag
14401 gataaacat agacatgac tgaacaga taqaacatc atcatgtt gatatgaac
14461 aataagaga actcacaga tcaagatc tcaatttcg ggcagcat ttgacaaca
14521 gatacaac gtttacaaga acaatagcc atttataac agtgcacat ttgacgtaaa
14581 catgaacat aacacacag atcccggag tgaatggca taccataga ttgcaagga
1461 acatgatga atgtccacc atgcacaga accctaac aaacaaat ccataatgag
14701 acatactca aacaaagc agcaatgc agcgaatt gaaacccag tatataagag atagtcca
14761 aaagtcaag aataatcgc agcgaatt gaaacccag tatataagag atagtcca
14821 aaagtcaag aataatcgc agcgaatt gaaacccag tatataagag atagtcca
14881 aataatcgc agcgaatt gaaacccag tatataagag atagtcca
14941 aataatcgc agcgaatt gaaacccag tatataagag atagtcca
15001 gacacatc gagagtaga tctatagcta acaaaagac aaaaagag taagcctat agagcatga
15061 ttgtctctc ttgggttgc ttggttgc ttggttgc ttggttgc ttggttgc
15121 atcagatc ttggttgc ttggttgc ttggttgc ttggttgc ttggttgc
15181 cgaacgcta gattcgtct ctcagatgt agaacacta gattcaggt cgtcgtgag
15241 cgtctaac ttcaaccgg tgatatact ggaaccag gattcaggt cgtcgtgag
15301 gattcttc ggcgtcag ccaatcacta ctgcgcgatt ttcccaga tatgaggt
15361 tcaaaacgg gctttagc taatgtgt ctcacata tgcagatc accgactg accgactg
15421 accgactg gctttagc taatgtgt ctcacata tgcagatc accgactg accgactg
15481 gtaacatc ggttttag ttggttgc ttggttgc ttggttgc ttggttgc
15541 ttggttgc ttggttgc ttggttgc ttggttgc ttggttgc ttggttgc
15601 ttggttgc ttggttgc ttggttgc ttggttgc ttggttgc ttggttgc
15661 tatattaga ttggaaca ttattttg aaggttaac aaggttaac ttggttgc
15721 cttcaatc ttcatatt aaagataga agtgaact ttcaaac ttgtaacct
15781 taagtata gtttttata catgtgtac atcatatt atagttaa gaaaaaat
15841 aataacaga aatttatc gatttata ttatttgc ttatttgc ttatttgc
15901 aataacaga aatttatc gatttata ttatttgc ttatttgc ttatttgc
15961 aataacaga aatttatc gatttata ttatttgc ttatttgc ttatttgc
16021 ttgacacat atttacta attatatt ccaattgc ccaattgc ccaattgc
16081 cgaacataa agttgaga actataggg aatttatt aaaaagaa agttggtc
16141 cataataa ctgtgaat attaaagct accgcata ttaattta ttatttgc
16201 taaaaaat actgttgc aactctat aagttata gacttgc gtaacctg
16261 ttaagaaa aagattcga atcatttca aagattca aagattca aagattca
16321 ttaagaaa aagattcga atcatttca aagattca aagattca aagattca
16381 cttcttgt ttatttgc ttatttgc ttatttgc ttatttgc ttatttgc
16441 tcaaaagca agtctgtg ttatttgc ttatttgc ttatttgc ttatttgc
16501 aggttaagc ttgtcaga cttattgc cttattgc cttattgc cttattgc
16561 aggttaagc ttgtcaga cttattgc cttattgc cttattgc cttattgc
16621 ttcttctt cttctgtt ttgttctg ttcttctg ttcttctg ttcttctg
16741 agaaagaa actgttgc gaaagaa aacattga aagattga aagattga
16801 ttatctgaat gttcagtc ttatccat taatgcat gttcagtc gttcagtc
16861 ctttccat ctttccat ctttccat ctttccat ctttccat ctttccat
16921 tctctcgg cttctgtg aggtcact ttccattc ttggtatt ttggtatt
16981 ttgggttc agtcatct ttgattga ttccaaa ttccaaa ttccaaa
17041 ttgggttc agtcatct ttgattga ttccaaa ttccaaa ttccaaa
17101 ttggttc agtcatct ttgattga ttccaaa ttccaaa ttccaaa
17161 gaaagaa ttgattga gttcagtc ttgattga gttcagtc ttgattga
17221 gttcttgc ttgattga gttcagtc ttgattga gttcagtc ttgattga
17281 acaatctat caccacac ttgattga gttcagtc ttgattga gttcagtc
17341 gaaatccat tctgttgc ttgattga gttcagtc ttgattga gttcagtc
17401 tctctcgg cttctgtg aggtcact ttccattc ttggtatt ttggtatt
17461 ttggttc agtcatct ttgattga ttccaaa ttccaaa ttccaaa
17521 ttggttc agtcatct ttgattga ttccaaa ttccaaa ttccaaa
17581 gttgactg agtttga ctataatg ttgattga gttcagtc ttgattga
17641 ttgttgc ttgattga gttcagtc ttgattga gttcagtc ttgattga
17701 ttgttgc ttgattga gttcagtc ttgattga gttcagtc ttgattga
17761 taaacggc accaggtt ttgattga gttcagtc ttgattga gttcagtc
17821 aataagaa agaaatga gatttgc ttgattga gttcagtc ttgattga
17881 ttgtctgc ttctctc ttctctc ttctctc ttctctc ttctctc
17941 ttgtctgc ttctctc ttctctc ttctctc ttctctc ttctctc
18001 aaaaat ttggttgc ttgattga gttcagtc ttgattga gttcagtc

21961 tcttttcagg atcaagttcct aaatgagctg ggaagaaatg agaaagctct agctcccgaag
22021 tcttcactg atcaatgttc tcaatgtcag ggaagaaatg agaaagctct agctcccgaag
22081 ctcccgaac tggcgatca tcaatgttc tcaatgttc tcaatgttc tcaatgttc
22141 atgtgtgaa atgagaaaga aagaatcttc ataaactcgc ctacataca ctcaacacaa
22201 aggttgctc ttgtcttgc ttgtcttgc ttgtcttgc ttgtcttgc ttgtcttgc
22261 ttcttccca ttgtcttgc ttgtcttgc ttgtcttgc ttgtcttgc ttgtcttgc
22321 gtcttccca ttgtcttgc ttgtcttgc ttgtcttgc ttgtcttgc ttgtcttgc
22381 gaaactaac tatgtatgc agttccacgc tctcaatgc tctcaatgc tctcaatgc
22441 taaacccga accaactgc tcaatgttc tcaatgttc tcaatgttc tcaatgttc
22501 ttcaatttc tgcataatc agttcttga tcaatgttc tcaatgttc tcaatgttc
22561 tcaacatag caatgaatc atgtcttga tcaatgttc tcaatgttc tcaatgttc
22621 tcaaaagat cttcttctc ttgtcttgc tcaatgttc tcaatgttc tcaatgttc
22681 tcaaaagat cttcttctc ttgtcttgc tcaatgttc tcaatgttc tcaatgttc
22741 caagatttc atttcaaa atttcaaa atttcaaa atttcaaa atttcaaa
22801 atagatgga atcaatgga atcaatgga atcaatgga atcaatgga atcaatgga
22861 ggttcaaaa ctcaaatc ttcaatgttc ttcaatgttc ttcaatgttc ttcaatgttc
22921 atagtcaaa ctcaaatc ttcaatgttc ttcaatgttc ttcaatgttc ttcaatgttc
22981 atagatgga atcaatgga atcaatgga atcaatgga atcaatgga atcaatgga
23041 taaagaaaga gttcttctc ttgtcttgc tcaatgttc tcaatgttc tcaatgttc
23101 caaaagatg gttcttctc ttgtcttgc tcaatgttc tcaatgttc tcaatgttc
23161 taaacatca ttactgaga gactcaatc ttcaatgttc ttcaatgttc ttcaatgttc
23221 taaacccgc ctgaatgga ttactgaga gactcaatc ttcaatgttc ttcaatgttc
23281 cgcacccgc ttgaatgga ttactgaga gactcaatc ttcaatgttc ttcaatgttc
23341 taggatccg taaacccgc ttgaatgga ttactgaga gactcaatc ttcaatgttc
23401 gcatataaa ggcacaccc ttgaatgga ttactgaga gactcaatc ttcaatgttc
23461 gttttaaacc cagctctga taaacccgc ttgaatgga ttactgaga gactcaatc
23521 ttataagac ttctgagat tctctctc ttgaatgga ttactgaga gactcaatc
23581 ctacccgaa aagatatac ttccgaga cctctctc ttgaatgga ttactgaga
23641 ttctgaaa gttttagag aggtttact ttgaatgga ttactgaga gactcaatc
23701 taaagttaa ctgacccgc ttgaatgga ttactgaga gactcaatc ttgaatgga
23761 caacgtaac ctcaatgga ttactgaga gactcaatc ttgaatgga ttactgaga
23821 ttttttgc ttgaatgga ttactgaga gactcaatc ttgaatgga ttactgaga
23881 caatggatc ttgaatgga ttactgaga gactcaatc ttgaatgga ttactgaga
23941 atctgcggg ttgtatata taaactctg ttgaatgga ttactgaga gactcaatc
24001 taaactctc ttgtatata taaactctg ttgaatgga ttactgaga gactcaatc
24061 gttactctg ttgtatata taaactctg ttgaatgga ttactgaga gactcaatc
24121 agtgaacta ctgaatgga ttactgaga gactcaatc ttgaatgga ttactgaga
24181 taaactctc ttgtatata taaactctg ttgaatgga ttactgaga gactcaatc
24241 taaactctc ttgtatata taaactctg ttgaatgga ttactgaga gactcaatc
24301 taaactctc ttgtatata taaactctg ttgaatgga ttactgaga gactcaatc
24361 gtttttgc ttgaatgga ttactgaga gactcaatc ttgaatgga ttactgaga
24481 gttgttgga ataatccgc ttgaatgga ttactgaga gactcaatc ttgaatgga
24541 caatgata cgcgtata ttgaatgga ttactgaga gactcaatc ttgaatgga
24601 ctgtgaatc gttgaata ttgaatgga ttactgaga gactcaatc ttgaatgga
24661 agatgaga accacgct ttgaatgga ttactgaga gactcaatc ttgaatgga
24721 gttgtcggg gttacacg ttgaatgga ttactgaga gactcaatc ttgaatgga
24781 ttgatcccg ggaatgac ttgaatgga ttactgaga gactcaatc ttgaatgga
24841 atgtatgct ataatctc ttgaatgga ttactgaga gactcaatc ttgaatgga
24901 ttatttgcg gcaatgaa ttgaatgga ttactgaga gactcaatc ttgaatgga
24961 aagacacaa atgctgac ttgaatgga ttactgaga gactcaatc ttgaatgga
25021 gaaacatcc ctgagtgc ttgaatgga ttactgaga gactcaatc ttgaatgga
25081 aaatctcag gttgaatt ttgaatgga ttactgaga gactcaatc ttgaatgga
25141 taagtctaa caatgctc ttgaatgga ttactgaga gactcaatc ttgaatgga
25201 atgtctcgc ttcaaaaa ttgaatgga ttactgaga gactcaatc ttgaatgga
25261 tgttgaact gtaactga ttgaatgga ttactgaga gactcaatc ttgaatgga
25321 tgttgaact gtaactga ttgaatgga ttactgaga gactcaatc ttgaatgga
25381 tgttgaact gtaactga ttgaatgga ttactgaga gactcaatc ttgaatgga
25441 gtttgaact gtaactga ttgaatgga ttactgaga gactcaatc ttgaatgga
25501 gcaaaaaa gaftaatt ttgaatgga ttactgaga gactcaatc ttgaatgga
25561 tcaaaaaa gaftaatt ttgaatgga ttactgaga gactcaatc ttgaatgga
25621 gtttgaact gtaactga ttgaatgga ttactgaga gactcaatc ttgaatgga
25681 tcaaaaaa gaftaatt ttgaatgga ttactgaga gactcaatc ttgaatgga
25741 caacggtaa atgcaacg ttgaatgga ttactgaga gactcaatc ttgaatgga
25801 cagcatatg tgaacgat ttgaatgga ttactgaga gactcaatc ttgaatgga

25861 acttttgcaa ctgctgggct agatgggctc ttcaattctc gggacaaaga tagtaaaaa
25921 agactcaag tattctctc tctcagctc ttattattc gtaaaccaag taattatcta
25981 agcttttgc atctctctc tctcagctc ttattattc gtaaaccaag taattatcta
26041 agctcttgc accacgac tctcagctc ttattattc gtaaaccaag taattatcta
26101 agctcttgc accacgac tctcagctc ttattattc gtaaaccaag taattatcta
26161 tgaacttgc accacgac tctcagctc ttattattc gtaaaccaag taattatcta
26221 acatgata tctatagc tctcagctc ttattattc gtaaaccaag taattatcta
26281 gcaactgca aagcagctc tctcagctc ttattattc gtaaaccaag taattatcta
26341 tagtaatac atcagctc tctcagctc ttattattc gtaaaccaag taattatcta
26401 taatgaatc tgaagaaag cgaagttaag ggaagccaa gaggtaggc accgcgaga
26461 aatgagcgt tgccttctc tctcagctc ttattattc gtaaaccaag taattatcta
26521 ggaactcgt tgccttctc tctcagctc ttattattc gtaaaccaag taattatcta
26581 tctgtcttc atactttaa gtaactcgt tctcagctc ttattattc gtaaaccaag
26641 tctgtcttc atactttaa gtaactcgt tctcagctc ttattattc gtaaaccaag
26701 attatttca atactttaa gtaactcgt tctcagctc ttattattc gtaaaccaag
26761 aataatcga ccaagaagc tctcagctc ttattattc gtaaaccaag taattatcta
26821 tctctcctc atcagctc tctcagctc ttattattc gtaaaccaag taattatcta
26881 tctctcctc atcagctc tctcagctc ttattattc gtaaaccaag taattatcta
26941 gttggtagt atagtgtaa gcaagaaag aagcgggaa tagaagaag accgataac
27001 gttccatagc caaatactc tctcagctc ttattattc gtaaaccaag taattatcta
27061 gttccatagc caaatactc tctcagctc ttattattc gtaaaccaag taattatcta
27121 gttccatagc caaatactc tctcagctc ttattattc gtaaaccaag taattatcta
27181 gttccatagc caaatactc tctcagctc ttattattc gtaaaccaag taattatcta
27241 aatttttgc acaagaaga gtaagaaga gtaagaaga gtaagaaga gtaagaaga
27301 taaacaccc gttctgtaa atcagatgg cggggaata agatctcag tgggcagata
27361 taaacaccc gttctgtaa atcagatgg cggggaata agatctcag tgggcagata
27421 ttttgagta gctgctcct tctcagctc ttattattc gtaaaccaag taattatcta
27481 tctcagacg ctcgagta caaagaaag actcaccag gaaatacga tagagaggt
27541 cgaatctgc gttctgtaa atcagatgg cggggaata agatctcag tgggcagata
27601 tctcttctc tctcagctc caaatactc tctcagctc ttattattc gtaaaccaag
27661 gaaacaaag tttgaggt ctgaggttt atggtgaac cttctcctc gttccagag
27721 ctcgtgcta tttgaggt ctgaggttt atggtgaac cttctcctc gttccagag
27781 cttctcttc cgtgctcct tctcagctc ttattattc gtaaaccaag taattatcta
27841 tggcgaaga atcgcgtaa ttaagttct tctcagctc ttattattc gtaaaccaag
27901 taaagaaga atcgcgtaa ttaagttct tctcagctc ttattattc gtaaaccaag
27961 aatgaatgg tttaataa ttcaattga aagcaaatc gcaatgatt gataatatt
28021 aatgaatgg tttaataa ttcaattga aagcaaatc gcaatgatt gataatatt
28081 tgcctggga catatcag atcaattg gtaacattg tccagagat ggtctcttc
28141 tgaatggtg tctctcag atgataat ctgctctac tggtagctc ttacagaa
28201 ccaagaccc gggcaaga gttatcag gttccacg tctcagctc ttattattc gtaaaccaag
28261 cttctgcta cgtcagctc tctcagctc ttattattc gtaaaccaag taattatcta
28321 gttccacga aagaagcct tccagaag tttgagctc tttgagctc tttgagctc
28381 gttccacga aagaagcct tccagaag tttgagctc tttgagctc tttgagctc
28441 gttccacga aagaagcct tccagaag tttgagctc tttgagctc tttgagctc
28501 gttccacga aagaagcct tccagaag tttgagctc tttgagctc tttgagctc
28561 ccaacacaa gaaatgaa gcaatgaa aatgagctc aatgagctc tttgagctc
28621 ccaacacaa gaaatgaa gcaatgaa aatgagctc aatgagctc tttgagctc
28681 tttgcaaga ctggaaga gttatcag tttgagctc tttgagctc tttgagctc
28741 aaaaacaa ctggaaga gttatcag tttgagctc tttgagctc tttgagctc
28801 gaaagagct cactgaag tttgagctc tttgagctc tttgagctc tttgagctc
28861 tcaactaac cactgaag tttgagctc tttgagctc tttgagctc tttgagctc
28921 taatacaaa tttatctc tttgagctc tttgagctc tttgagctc tttgagctc
28981 tctctgtaa tttgagctc tttgagctc tttgagctc tttgagctc tttgagctc
29041 tctgtaac attgagaag tttgagctc tttgagctc tttgagctc tttgagctc
29101 gtaataat tttgagctc tttgagctc tttgagctc tttgagctc tttgagctc
29161 acaatgctc ttttctcct tttgagctc tttgagctc tttgagctc tttgagctc
29221 ccytggaga ccaatggag tttgagctc tttgagctc tttgagctc tttgagctc
29281 cagtgagag acaatcagc gttcccttg tttgagctc tttgagctc tttgagctc
29341 tgaacacat gcaatgaa agaaatcgg tttgagctc tttgagctc tttgagctc
29401 tcaactctc gttctact gaaacataa ggaatgat atagctgca caaatgta
29461 tcaactctc gttctact gaaacataa ggaatgat atagctgca caaatgta
29521 tcttctcct cagaagcag atgttctgc cgcgtctc tttgaaaa acataaat
29581 tcttctcct cagaagcag atgttctgc cgcgtctc tttgaaaa acataaat
29641 gaaacaaag atgagatt gaaaggggt caagagatg agcatctat tggcagata
29681 gaaacaaag atgagatt gaaaggggt caagagatg agcatctat tggcagata
29701 gaaacaaag atgagatt gaaaggggt caagagatg agcatctat tggcagata

29761 gtcatagtta gtgctgtctt aacgacgaga gccatcttcc agagaattgaa gaactacaca
29821 atctatcgag ttccaatcac atccgtgata gtgatgggat ttatgctctt tgactcata
29881 tggaaatttg atctcaacc atctatgctc ttgatctgtc ctatctcgaa tgatgtact
29941 atcatagaca tacaagaaga catgatgaag cctctccac ttctcgatc aggaacacc
30001 aagaadatat ttgccacgg cgtgtctct ttctctgaa gagagttcta tacttcttt
30061 ttctcttggg ctcagagag catgacttc ttctctgaa ttctctgaa ttctcttctt
30121 atcaccagct cgaatagg gtgtgttga tcttcagtt tctcttctg caggcaattg
30181 ttgggggtgag atccatcagt ggaatccgc atgagctaac agcagctgtt tactcaaa
30241 ttgagtctgt gagccaaagg ctatctgtct taacaaggtc gcgaagctgt tcatagttg
30301 aacgtctcag ttctgtgttg atctctgtct ttctcagc atctctgga agttaagat
30361 tctgtactct tacataagaa gcttcagat atacgacac ttgtgtgtt tcatcca
30421 gttgtgact ttgattggcg tatcacaa ctggaattt tgatgatcc aggttatgg
30481 gttgggatgg gcaggatga tctggctcta tagtatgtc ttctacatcc cttgatgg
30541 cctcaagctc atcatagat attcatgag ttgaagaga ttgataatc cttgatgg
30601 caagggttgc ttctggcc aaactgagt agaaagaa cagaagaga taactctttg
30661 tctcaactct ttctggcc ttccagccgc ttccagctca cagaagaga taactctttg
30721 agagaagaa gcaacaagg acaagcgca ctacacact cagctatgc accgatagg
30781 agacatagat agttcaatg cacaagcga ttacagag ctccaagat agcagatc
30841 agccaagaa cgaactgag ttcaagaa acgtcaagt aactgatat tccatcac
30901 tggctctc agaaatagg cttaacaa tttcttgc ttgaatttc aggttatgg
31021 aacgtcac ctgaaagg cagtggaat cagttagat tagtatgaa aggttatgg
31021 aggtatcca gcaactact aactgtgat ttgaacaa agtgttctc aggttatgg
31081 gttcaaccct caagatagt gaataata cactctcac aattagaa tgcgcgaa
31141 agaaatgtg ttcttgtt agcagtgat gtgctctt ctctttct attttga
31201 tatcttgt ttctcttt ttacaagat aataagatc taacttat tagaattct
31261 gagaatgtt cttctagt cgtgcgcg aagaagat gcacaaac caaaaaaa
31321 aagaatgct aaactatgt tgcacatg aaaaatag aaaaatag gttcaaat
31381 gaattcttc cttcagta accagaaa gtctccaa gtctctaa ttgttgac
31441 ttgaactct ctattcca acataaga taagataaa ggtctctc taagaagaa
31501 tatatggca caaagtta agaaagt ttgataga tcaaaactg taagaagaa
31561 agatcagaa gtaataaa gatagtata atatgttca agctctccc gttagaacta
31621 actatgat ttctactaa actctcag tacttcat agctctccc gttagaacta
31681 gatcgvgtt ttctctca tgcataag accaaagc tctctgtg gatctcag
31741 cagcagctt ctttttgc ttgtgatc caaacagc caaacagtt gttctgaag
31801 atactaat ctcaacaa actttgat taatttga ccaaaaac aagttgatg
31861 aaaaagat ggcactaa aataaagc aagtcagt tagaagatc taacttgc
31921 tctcaatgg caggtcac caacttgc gactcata acgaggttc tcaactca
31981 gaacacac atcttctga accagatt agctgact ccaaaatt ctcttata ccaaaattg
32041 acttggaa caatttctg acaaaattg acaaaattg acaaaatt ctcttata ccaaaattg
32101 caatctgt ttgtttccg acaagttac atcataa gcaaaagag tgaagaagaa
32161 atgaatgac ctttagat ggttttgt gtgttgtgt gtctctac tggttaga
3221 gcaagcttc ttctagta atgttctc ttgtgttg gatcaattg aatgttag
32281 asggaagaa ttgcattgc ttcttcca aettgaat cagctctc ttggaactc
32341 tgcattcca cattatgt atcttgcc atgcattat acaatagg agaatcaag
32401 ttgatatt tattctat acccatgt atgcattat cacaatga gaatcata
32461 caatagaa acgagagat ttctctgt tccaacca cagatgaat ttcttcta
32521 gcgagaaga agaaatat gtgtgagt atgaattt accatagag gaatagaag
32581 aggtctcaga gagaatat ctttgagact gatgtatc gatcttgag gttttgtg
32641 katecttc ttctcagat cctccatt tcattact accctgtc taattccag
32701 atactttct ttgggaatcg aqaatatga aatttatcg atcatgca aacggatga
32761 gttctata ttacttat tcccacac acaaacct gtatataaa gtcaacttc
32821 ttatttatt atattttaa gttttaac cttaactt tactaaca actctacta
32881 ttgtctct gttccatt agcaaaact tccgaatt ttgtagcgt gattaacat
32941 acacataa atctccgga agacccaaa taagacaa attcataac gattgact
33001 ttcaagaa aaaaaaaa aaggggaaa tgttttta taaaatccg aatgatcc
33061 cagttctac ttgttaga ggaatgag agtgcaag ctggtata agtgctct
33121 aacttgct cgtgttaca cacacacc caccgcag tctgtaca aagaatt
33181 aacaaagt tcaagaga acttttcc acttttcc tctatatt gactaatg ttlttgta
33241 aatcgtgt agatttgt gaagtgtt tactatat gactagat agctacta
33301 tcttgatg tcaagata atatgtttg tagattagt ctatctca accatgag
33361 tcccaaga tcaaaaga gaggatttc tgcatacg ttgtacaga agcacttct
33421 tgcggaag ttattatg accaaatga cagtgattc ttgttcaga gacgtttct
33481 cactgatt ttcccgag gaagattga tccaatgag tcaaatgag tagactct
33541 ttctgtgt aacttccc gaagatgat tacagaatg tcaaatgt agactcgt
33601 ttgcatata tgcagatc gaaccgaa aaaaattaa ctcttaca tcaagaat

33661 ctcagaagc cttgtgtatc agtttttat tctgctgtgt caaaaccgtg gcaaacccaa
33721 atcgggat ctaagagaa gcaattgg caacgatcc taagactca tattgtatg
33781 agaatcaat agactaaga agaatttct aattatata atctatctt ttactcttg
33841 atgaaatcg ggtccagaa ggtgtcaga ttatttcaa tctctgtga ttcagagag
33901 atgcaatcg ttgtgaagt actcaatcc ttatttga aaaaatcac tttagaag
33961 tacaataata ttgtcttga gatcacatg aactataa ttgtgaag tatccaat
34021 gaaatgact ttctctcta tatcaacgc tatctcat ctgagctgc atttcaat
34081 tgaacttga ctaggccct agagattca aaagacac aaatacaaa tctgaagca
34141 aaagtga aaacatgga tcatatccc ttactctc atcgacttc acgaatcca
34201 ttctgctca actatcac aataacctc gtttccgt atccgaaa cccaaatag
34261 gaaactatg ttgtgctc gatctagc aactatctc ttctagctc cattagaaa
34321 tcaacaag agtcaaaaa accgattat gttttatga atgagtgt gcatctgt
34381 ataactatc taggtgtcaa accctaaact gttttcaat gttctctc caccgac
34441 caatttctc cagtgtact gaggtatctt cagtgaca actctgaa tgcacac
34501 gacacatcg actcaaca ttactcac taaaatttt ttgtcagat tgcacacat
34561 gatattcata ctagggatg gttcttctc tcaagatc aactctgt acgtcgtt
34621 tctgggttac actctcac gttctctc ataccaaa gacaaaata agccaaca
34681 aaacagaa attactaaa atataaag atagattga ataccgatt tgcgtttgat
34741 accgtgag ttgttcta tctctgta tctctgta cctcatga aagaaatc caagaaat
34801 gactgtgaca cagcagat atgatgac atgatgac atgaatct ttgttcaa
34861 gctctgga agcacact taacatgg agtctcag aactgttaa tttaataag
34921 ggaataact caattatt gcttaatt cgaagttt tcaatttaa ttgggaaca
34981 gtacaaatc aactaatc aatcttta tgaagatg agcaaacat tctgacat
35041 ttcaagatc agtaagacc aatccaaa ttatgatt ttgttcta ggggacat
35101 ggggaaat tggaaaggg aaactaaa gtacctgg atctgtgg attagctc cattgtga
35161 gacgtctg aatgggat ttggggaa gccacaaa cgtgacac ggaatctg
35221 ttgtgatt tagcattga gaagaag agccaagaa aaccacaa ttgtagc
35281 tgcgaaga gacataat taatttgt gttgtgac acaaatat cagaaag
35341 acaaaagc agtaagag atataag tagaagct ctctgttc tctcaatc
35401 tttatggag agtgaaaa atgctaga ttacttgt ctggagga tgtacaaag
35461 agacatgt ggaatggga acagagaa gagaagaa aggttttag gttgtgtc
35521 ttactgtgc agttatgaa agtggcaa aaagctaat aaagcaga agatgctc
35581 atccagag ttgtatga agtgggat ttggagag ttgagagag gatgtagt
35641 tagcaaaa gttctccc ataggcaat ctttaaat ttgattct cctacatt
35701 acaaatct aactccaa ttgttagat gatgtata ctactgtt acaataga
35761 ttacttct taccatgaa gtaacagat ttatctat taataagc ctgtctct
35821 ttctttaa gtaattat actaatct tttaatta gaaaataca atgtgctt
35881 aagatcaa agcaatca agtaaatc aatcacaa atgggttt ttatgtct
35941 tcatatcat aagttagc tttaattc caagaaaa aaatcatc ttgtctaa
36001 agaaattt atttcaac agttatga atgtgtga taatgaaa gaattgat
36061 ttggaatgga ttgtcaatc tctgtaga ttgttggc ttgagcaca gtaatccaa
36121 ttatcgatt ggttcaatc ccaaatcaa ttatggga tttagaac aaacgcaa
36181 gtcatggt aatagatgc atcaagat ttatcttt ttatttaa aaatacaga
36241 cgaaaagt ccaaaatt gagcattt catgtaac ctctatgt gtccttca
36301 aacttaat accgaact gtgtcact actagcac agactagt tgaataca
36361 ctgactat ttgagccat acgaataa tgaacttt atactatt ggtcaaac
36421 aagccagt ttgaattt gaaatgact agtctagg ccaatctc ttgaaaaa
36481 caaatagt tatgggca aaagcaga agtctagg ccaatctc ttgaaaaa
36541 taaatagt atagttaa agccagctg caagcaat tgaagatg tatatgta
36601 ttacatct gtgttgtt ttgttgtt ttgagtaat cttcatcaa tccatctc
36661 atggtttac ctgaagat ttggtaat atctgcaa ctatcgatg aacgatct
36721 gctctctg aactgttc actctatc actcttcc tctcaatc caatcgtt
36781 cgtctact ttgtgtac cgtcagct gttcttcc tcaatgca tctctgta
36941 cctcactg tgaagcat cagttctt gatctac aggatctc ttgattct
36901 cctcaggt ttgtctcg gaaatgact agtctcga aacgcgat
36961 tccagatt ttgagtaa gaaatgaa ttatgagt tgaagttt
37021 agtatagc atctgttc cctcagct aattctct ttgtagaa gctgacat
37081 agctatct atcaagtc gatcagtc ttgtatct gtgtatcg gcttctct
37141 aatccaaag ttgtttga gataact ttgttaata ttctcac agataact
37201 ttgatctg tctcgaaa ttgtcttc ttgagaga taactctc tgaatgtat
37261 ttacttct cagttgat caactcgt ctgcgaat cctgaact gagttct
37321 gcgacaaag gaatcgat gaacagag gatctttt caacgatc ttctgttt
37381 gctcgttt tpaactgact ttactttg gatctttt caacgatc ttctgttt
37441 ttgatgta ggtcaatg aactctac agtctctc tctcaggt caoagttt
37501 actttgat ggtatgta tctgtgac agtaacca cactgtca ctgaaact

